Evidence for Adult Lung Growth in Humans

The Harvard community has made this article openly available. Please share how this access benefits you. Your story matters.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Published Version</td>
<td>doi:10.1056/NEJMoa1203983</td>
</tr>
<tr>
<td>Citable link</td>
<td><a href="http://nrs.harvard.edu/urn-3:HUL.InstRepos:32631103">http://nrs.harvard.edu/urn-3:HUL.InstRepos:32631103</a></td>
</tr>
<tr>
<td>Terms of Use</td>
<td>This article was downloaded from Harvard University’s DASH repository, and is made available under the terms and conditions applicable to Other Posted Material, as set forth at <a href="http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA">http://nrs.harvard.edu/urn-3:HUL.InstRepos:dash.current.terms-of-use#LAA</a></td>
</tr>
</tbody>
</table>
Evidence for Adult Lung Growth in Humans

James P. Butler, Ph.D., Stephen H. Loring, M.D., Samuel Patz, Ph.D., Akira Tsuda, Ph.D., Dmitriy A. Yablonskiy, Ph.D., and Steven J. Mentzer, M.D.

SUMMARY

A 33-year-old woman underwent a right-sided pneumonectomy in 1995 for treatment of a lung adenocarcinoma. As expected, there was an abrupt decrease in her vital capacity, but unexpectedly, it increased during the subsequent 15 years. Serial computed tomographic (CT) scans showed progressive enlargement of the remaining left lung and an increase in tissue density. Magnetic resonance imaging (MRI) with the use of hyperpolarized helium-3 gas showed overall acinar-airway dimensions that were consistent with an increase in the alveolar number rather than the enlargement of existing alveoli, but the alveoli in the growing lung were shallower than in normal lungs. This study provides evidence that new lung growth can occur in an adult human.

COMPENSATORY LUNG GROWTH AFTER PNEUMONECTOMY HAS BEEN RECOGNIZED in many mammalian species. The prevailing concept has been that lung regeneration after pneumonectomy occurs in the young through the growth of new acinar units and alveoli, whereas in adult humans, parenchymal hyperexpansion and alveolar dilatation — not growth — are thought to occur. In young humans, lung growth has been documented by means of clinical observations and pulmonary-function studies. Although there are no morphometric studies of human lungs after pneumonectomy, these results have been interpreted as supporting the absence of true growth in adult humans.

Experimental evidence has challenged the assumption that adult lungs do not grow. Studying adult dogs, Hsia et al. found a significant increase in alveolar surface area and capillary surface density after right-sided pneumonectomy. Recent high-resolution CT studies in dogs indicate that lung growth after pneumonectomy correlates with regions of lobar stress and strain. In addition to suggesting the possibility of adult lung growth in humans, these studies have highlighted an important difference between the findings in larger animals and those in smaller animals (e.g., rodents) — namely, lung regeneration in the larger animals occurred on a time scale of months or years rather than days or weeks. We assessed lung growth over a period of 15 years in a woman who had undergone pneumonectomy.

CASE REPORT

In 1995, a 33-year-old woman underwent a right-sided pneumonectomy for treatment of a moderately differentiated hilar adenocarcinoma. She had a 32-pack-year...
history of cigarette smoking but had stopped smoking in 1994. Histologic examination of the tumor showed no inflammatory cells or peritumoral reaction. Before surgery, the forced expiratory volume in 1 second (FEV₁) and the forced vital capacity (FVC) were approximately 100% of her predicted values (FEV₁: 2.92 liters, 99.7% of the predicted value; FVC: 3.69 liters, 103.6% of the predicted value). After her surgery, the patient underwent four cycles of adjuvant chemotherapy with carboplatin and paclitaxel. Twelve weeks after the pneumonectomy, the FEV₁ was 1.03 liters (35.2% of the predicted value) and the FVC was 1.75 liters (49.1% of the predicted value). Serial CT imaging at intervals of approximately 1 year showed progressive enlargement of the remaining lung (Fig. 1), with herniation of the left lung into the right hemithorax (Lung Herniation Index score, 1.58; typical range, 1.00 to 1.50, with higher values indicating increased herniation). Between 12 and 18 months after pneumonectomy, the patient had exertional symptoms that were consistent with postpneumonectomy syndrome. At 18 months after pneumonectomy (Fig. 2), a prosthetic volume expander, placed in the right postpneumonectomy space, provided relief from her dyspnea symptoms. The patient subsequently participated in a daily exercise program consisting of walking, cycling, and yoga. Recurrent symptoms 10 years later were associated with the rupture of the volume expander; the prosthesis was replaced, with subsequent improvement in the patient’s symptoms.

RESULTS

During the 15-year follow-up period, spirometry showed a progressive increase in FEV₁ (to 1.56 liters, 59.7% of the predicted value) and FVC (to 2.37 liters, 73.3% of the predicted value) — that is, a 51% increase in FEV₁ and a 35% increase in FVC. These increases contrast with the patient’s predicted age-related decrease in FEV₁ (−11%) and FVC (−9%). Esophageal manometry performed at 1 year and 14 years after pneumonectomy showed normal pulmonary compliance (0.135 to 0.150 liters per centimeter of water) and normal pulmonary resistance (3.5 to 6.0 cm of water per liter per second) for the single lung. Intrathoracic pressures after inhalation to maximal lung volume were markedly negative (−71 cm of water), indicating a strong chest wall capable of high inspiratory force.

From the patient’s serial surveillance CT scans, we measured the lung gas and tissue volumes over the 15-year interval. Voxel densities, measured by interpolation from densities in tracheal air and aortic blood, were summed to obtain overall measures of lung expansion and the separate contributions of gas and tissue vol-
Lung volumes, as assessed by radiography, were fractionated into gas and tissue components. Data were obtained from CT scans with and without intravenous contrast material; one gas volume at total lung capacity (TLC) was measured by plethysmography. Early scans, digitized from radiographic film, permitted the measurement of total lung volume only. Within months after pneumonectomy (Pnx), the total lung volume increased and the lung density returned to a level normally seen at full inspiration (0.13 g per milliliter), suggesting the growth of new lung tissue. Insertion of a volume expander (VolExp) in the right hemithorax on two occasions was followed by an increase in gas volume.

In our patient, 15 years after pneumonectomy, the mean (±SD) R (330±20 μm over all voxels) was essentially identical to R in normal lungs (332±21 μm). More notably, R was remarkably uniform, varying by less than 5% across the entire lung field (Fig. 3A and 3C). The alveolar depth (h) was 70±30 μm, which was significantly less than that in normal lungs (138±22 μm). In addition, the distribution of h in this patient was different than that in normal lungs, with a systematic increase in R in the region of lung herniating into the contralateral hemithorax.
moderately more heterogeneous than in normal lungs (Fig. 3B and 3D).

**DISCUSSION**

The data supporting lung growth in this patient included increases in FEV$_1$, FVC, and CT-derived tissue volume. With respect to lung microstructure, diffusion MRI studies showed remarkable homogeneity in the acinar-airway dimensions (R). In addition, if the increased volume were associated with geometrically similar lung hyperexpansion alone, the volume increase of 77% during the 15 years after pneumonectomy would imply an increase in R to 390 μm — a value significantly higher than the 330 μm observed in this patient. Together with the volume increase, the relatively normal value of R implies a 64% increase in the number of alveoli. In contrast to R, the effective alveolar depth (h) was significantly shallower, and more heterogeneous, than in normal lungs. This heterogeneity may reflect structural distortion due to parenchymal stretch. The areas of greatest herniation in our patient exhibited the shallowest alveoli, a finding that is consistent with stretch-induced structural distortion. Alternatively, it is possible that regenerating alveoli in adults — regardless of the stretch distribution — exhibit a shallow alveolar structure.

Several characteristics of this patient may be relevant to lung growth: her relatively young age at the time of pneumonectomy, the degree of parenchymal hyperexpansion (including post-pneumonectomy syndrome), and her daily exercise program. We speculate that these characteristics facilitated the stretch of the lung exposed to the pneumonectomy space. We hypothesize that, reminiscent of the role of stretch in lung development, cyclic stretch as such may be an important trigger for new lung growth. Regardless of the specific mechanism, the findings in this patient support the concept that new lung growth can occur in adult humans.

Supported in part by grants from the National Institutes of Health (R01 HL094567, R01 HL096471, R01 HL070037, R01 HL054885, and R01 HL52586).

Disclosure forms provided by the authors are available with the full text of this article at NEJM.org.

We thank J.D. Quirk, I. Muradayan, E. Millet, and A. Novero for assistance with data analysis and Matlab image processing; D.S. Gierada for facilitation of the hyperpolarized helium-3 MRI studies; and F.G. Hoppin, Jr., for helpful conceptual contributions.

**REFERENCES**


Copyright © 2012 Massachusetts Medical Society.